

L Number	Hits	Search Text	DB	Time stamp
10	109	(BROWN-JEFFREY-J-.in. BROWN-J-J-.in. BROWN-J-JAMES-.in. DESHPANDE-S-.in. DESHPANDE-SADANAND-VINAYAK-.in. DESHPANDE-S-V-.in. HORAK-DAVID-.in. HORAK-DAVID-V-.in. HORAK-DAVID-VACLAV-.in. HORAK-DAVID-VACLAY-.in. HORAK-D-V-.in. SURENDRA-M-.in. SURENDRA-MAHESWARAN-.in. TSOU-L-Y-.in. TSOU-LEN-.in. TSOU-LEN-Y-.in. TSOU-LEN-YAN-.in. TSOU-LEN-YUAN-.in. YANG-QINGYUN-.in. YU-CHIENFAN-.in. ZHANG-YING-.in. ) and (trim\$5 or (second! near2 etch\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 17:21
11	4110	critical adj dimension	USPAT	2004/08/11 17:25
12	63428	"100" adj (nm nanometer nano-meter nano adj meter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:26
13	980	0.10 adj micron	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:26
14	13441	430/30,313,311,316,317,329.ccls. 438/714,725.ccls. 216/49,59,67.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:26
16	312	sub-100 adj nm	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:30
17	45	(critical adj dimension ) with (("100" adj (nm nanometer nano-meter nano adj meter) ) (0.10 adj micron ) (sub-100 adj nm ) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:30
18	763582	trim\$5 etch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 17:31
19	2676	(nested dense packed) near (feature pattern)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:31
20	4627	(isolated sparse) near (feature pattern)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:31
21	179215	(oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:33
22	65	(trim\$5 etch\$3) with ((nested dense packed) near (feature pattern) ) with ((isolated sparse) near (feature pattern) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:43
23	0	((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )) with ((nested dense packed) near (feature pattern) ) with ((isolated sparse) near (feature pattern) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:33
24	0	((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )) same (((nested dense packed) near (feature pattern) ) with ((isolated sparse) near (feature pattern) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:33
25	26	((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )) and (((nested dense packed) near (feature pattern) ) with ((isolated sparse) near (feature pattern) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:34
29	252	trim\$5 with ((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:35

30	6	trim\$5 with ((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )) with etch\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:37
31	4	(trim\$5 with ((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )) with etch\$5) and (rf watt) and (pressure mtorr torr)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:38
32	1	((critical adj dimension ) with (("100" adj (nm nanometer nano-meter nano adj meter) ) (0.10 adj micron ) (sub-100 adj nm ))) and (((trim\$5 etch\$3) with ((nested dense packed) near (feature pattern) ) with ((isolated sparse) near (feature pattern) )) (((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )) and (((nested dense packed) near (feature pattern) ) with ((isolated sparse) near (feature pattern) ))) (trim\$5 with ((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" ))) (trim\$5 with ((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )) with etch\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:39
33	8	((critical adj dimension ) with (("100" adj (nm nanometer nano-meter nano adj meter) ) (0.10 adj micron ) (sub-100 adj nm ))) and (trim\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:39
34	3	((trim\$5 etch\$3) with ((nested dense packed) near (feature pattern) ) with ((isolated sparse) near (feature pattern) )) and (("100" adj (nm nanometer nano-meter nano adj meter) ) (0.10 adj micron ) (sub-100 adj nm ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:44
35	7	((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" )) and (((nested dense packed) near (feature pattern) ) with ((isolated sparse) near (feature pattern) ))) and (("100" adj (nm nanometer nano-meter nano adj meter) ) (0.10 adj micron ) (sub-100 adj nm ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:46
36	31	(trim\$5 with ((oxygen o2 "o.sub.2" ) with (nitrogen n2 "n.sub.2" ))) and (("100" adj (nm nanometer nano-meter nano adj meter) ) (0.10 adj micron ) (sub-100 adj nm ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:46